

930XC OTDR

OPTICAL TIME-DOMAIN REFLECTOMETER

TESTING | TROUBLESHOOTING | ACCURACY



Product Features:

OPM, VFL, AND SLS STANDARD ON ALL 930XC MODELS FAST.

- One button test functions. Start measurements with the push of one button.
- Autotest. Automatically sets test parameters for optimum test results.
- Live fiber testing.* Tests fibers without disrupting live services.

ACCURATE.

- Graphical interface. Easy to read, even in low or bright lighting conditions.
- Up to 38 dB dynamic range. Probe longer cables and see smaller reflections.
- Measure lengths and defects. Quickly locates faults.

RELIABLE.

- Link Viewer annotates the entire fiber link in an easy to interpret Pass/Fail format.
- Macrobend analysis locates troublesome fiber losses at 1550nm.
- Cable acceptance reports. Generate customized reports that include trace signature and fiber events.
- Long life battery. Work longer without recharge up to 8 hours continuous use.





OTDR CABLE ACCEPTANCE REPORT GENERATION

MACROBEND ANALYSIS

- Quickly locate and measure losses at 1550nm
- User defined thresholds

OTDR TRACE LINK VIEWER

- Automated Pass/Fail event analysis
- User defined thresholds
- Intuitive user interface for technician review



DC ChargerPort Optical PowerMeter USB Port Visual Fault Locator OTDR Port

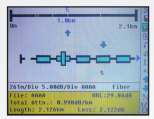
OTDR 1625nm live out of band testing port

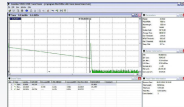


OTDR CABLE ACCEPTANCE REPORT GENERATION

LINK VIEWER

- Automated Pass/Fail event analysis
- User defined thresholds
- Intuitive user interface for technician review



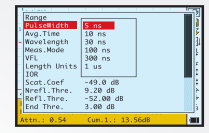


Specifications

MODEL	930XC-20C	930XC-30F	
Wavelength	1310/1550nm	1310/1550/1625nm	
Dynamic Range	35 dB ^a	38/37/37 dB ^a	
Event Deadzone	1m⁵	1m ^b	
Attenuation Deadzone	4.5m ^b	4.5m ^b	
Pulsewidth	5ns, 10ns, 30ns, 100ns, 300ns, 1µs, 2.5µs, 10µs, 20µs		
Selectable Ranges	0.3, 1.3, 2.5, 5, 10, 20, 40, 80, 120, 160, 240km		
Average Time	15s/30s/1 min/2 min/3 min		
Distance Measurement Accuracy	±(1m + 5 X 10-5 x distance + sampling space)		
Connector Type	PC or APC (interchangeable FC, SC, ST)		
Reflection Detect Accuracy	±4 dB		
Linearity	±0.05 dB/dB		
Measurement Data Storage	1,000 test curves		
Data Transmission	USB port		
Visual Fault Locator (VFL)	-3dBm; 650nm		
Optical Power Meter (OPM)	InGaAs		
OPM Wavelengths	850, 1300, 1310, 1490, 1550, 1625nm		
OPM Range	+6 to -70dBm (+6 to -60dBm at 850nm)		
OPM Display resolution	0.01dB		
OPM MOD Identification	1kHz, 2kHz		
Stabilized laser Source (SLS)	Wavelength same as selected in OTDR mode ≤ -7dBm		
Power Supply	NiMH chargeable battery/AC adapter		
Battery Life	Support over 8 hours operating on one charge or over 20 hours standby		
Operating Temperature	-10° to 50° C		
Storage Temperature	-20° to 60° C		
Relative Humidity	0 to 95% (non-condensing)		
Weight	1.9 lbs. (0.87 kg)		
Dimensions	7.7" H x 3.9" W x 2.4" L (196mm x 100mm x 64mm)		
Compliance	CE, FCC, UL		
Password Protection	Owner defined password feature (Recoverable)		

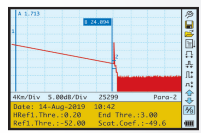
*Specifications subject to change without notice

OTDROPERATION MODES



INSTRUMENT SETUP

- Auto mode selects optimal distance range and pulsewidth
- All settings selected through easy to use menu selections
- Short pulsewidth (5ns) available for high-resolution measurements
- Color and high intensity monochrome settings for bright sunlight conditions
- Complete control of fiber analysis settings for auto measurement of splice and end of fiber



OTDR TRACE

- · View and measure test results
- One button measurement of distance and loss information

Event View Mode

Page through each loss event for locationin (meters/miles and feet) and loss in dB

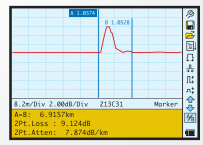
Manual Measurement Mode

Perform manual measurement with A and B cursor for distance, loss and reflectance measurements

Measurement Setup

View settings used to acquire measurement Fiber Analysis Software

View settings used for auto measurement of events



HI-RESOLUTION EVENT VIEWING

- Easy to view and measure in high-resolution mode
- One button to jump to high resolution view
- One button jump back to entire trace view
- 0.1 meter sampling resolution
- Active cursor snaps to the next event in the fiber analysis table



^a Using a pulse width of 20µs

^bUsing a pulse width of 5ns measuring a -45dB event

930XC OTDR

OPTICAL TIME-DOMAIN REFLECTOMETER

EACH MODEL COMES WITH:

- Instrument
- Rechargeable battery
- OTDR Trace Viewer software
- Installation disk
- Data transfer cable
- AC adapter
- Protective cover
- Carrying case
- Warranty card



Default language is English and Spanish. Alternate languages of Russian, Portuguese, Polish, French and German available upon request.

ORDERING INFORMATION:

CAT. NO.	UPC NO.	DESCRIPTION		
DUAL WAVELENGTH SINGLE MODE OTDR				
930XC-20C-UPC-FC	02610	OTDR, SM DUAL WAVE, 13/15, OPM, SLS, UPC FC		
930XC-20C-UPC-SC	02609	OTDR, SM DUAL WAVE, 13/15, OPM, SLS, UPC SC		
930XC-20C-UPC-ST	02611	OTDR, SM DUAL WAVE, 13/15, OPM, SLS, UPC ST		
930XC-20C-APC-FC	02613	OTDR, SM DUAL WAVE, 13/15, OPM, SLS, APC FC		
930XC-20C-APC-SC	02612	OTDR, SM DUAL WAVE, 13/15, OPM, SLS, APC SC		
TRIPLE WAVELENGTH SINGLE MODE FILTERED OTDRS				
930XC-30F-UPC-FC	02620	OTDR, SM TRIPLE FILT, 13/15/16, OPM, SLS, UPC FC		
930XC-30F-UPC-SC	02619	OTDR, SM TRIPLE FILT, 13/15/16, OPM, SLS, UPC SC		
930XC-30F-UPC-ST	02621	OTDR, SM TRIPLE FILT, 13/15/16, OPM, SLS, UPC ST		
930XC-30F-APC-FC	02626	OTDR, SM TRIPLE FILT, 13/15/16, OPM, SLS, APC FC		
930XC-30F-APC-SC	02623	OTDR, SM TRIPLE FILT, 13/15/16, OPM, SLS, APC SC		

ACCESSORIES:

CAT. NO.	UPC NO.	DESCRIPTION
AC-ADPT-20-UNI	25691	Universal Power Supply
AC-CONN-FC-L2	20996	FC Connector (For UPC & APC)
AC-CONN-ST-L2	20997	ST Connector (For UPC)
AC-CONN-SC-UPC-L2	06445	SC Connector (For UPC)
AC-CONN-SC-APC-L2	20998	SC Connector (For APC)
ADAPTER, OPM SC (930XC)	06446	OPM SC Adapter
ADAPTER, OPM FC (930XC)	06447	OPM FC Adapter
ADAPTER, OPM ST (930XC)	06448	OPM ST Adapter
AC-CONN-ST-L2	20997	ST Connector (For UPC Only)
1155-0526	10582	Vehicle Adapter (6FT, 5.5 OD, 2.1M)
20989	20989	USB Cable For OTDR
20999	20999	NiMH Battery (9.6V)
LC-500	05625	500m Universal Launch Cable



Renewed Vision. **Innovation** Forward.









